

CLEAN COPY OF AMENDED ABSTRACT

Automated methods and systems are disclosed for facilitating the timely gathering, monitoring, distribution and delivery of information related to medical care where such may include: (1) finding a communications channel for effectively attempting a message delivery to a specific target person at a specified time; (2) adaptively finding a targeted recipient even if the latter is highly mobile and/or has travel patterns or communications-channel preferences that change over time; (3) verifying that a targeted recipient has actually received an attempted delivery within an applicable time limit; (4) automatically recognizing that an urgent message delivery-attempt was not timely completed and adaptively alerting responsible entities of the in completion; and (5) automatically recognizing that an urgent change or non change of condition has occurred by virtue of information gathered during an automated or manually-conducted Interview where physician expected positive progress prior to Interview and adaptively alerting responsible entities of the changed or unchanged condition based on the urgency of the change or non-change.
